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Claims

1. An anchoring apparatus for attachment to a safety device and to an anchor bolt, comprising:

a flexible connector member having,

an end, and

a loop defining an aperture configured to receive and retain the anchor bolt, the loop configured with a twist; and

a fastener disposed to secure the end to the connector member and retain the twist in the loop.

- 2. The anchoring apparatus of claim 1 wherein the connecting member comprises a fabric material.
 - 3. The anchoring apparatus of claim 1 wherein the fastener comprises stitches.
- 4. The anchoring apparatus of claim 1 wherein the loop is configured with a plurality of twists, the fastener disposed to secure the end and retain the twists in the loop.

5. A method for making an anchoring apparatus for attachment to a safety device
and to an anchor bolt, the method comprising:
providing a flexible connector member having an end;
forming a loop in the connector member;
forming a twist in the loop; and
securing the end to the connector member to retain the twist in the loop and to
define an aperture to receive and retain the anchor bolt.

- 6. The method for making an anchoring apparatus of claim 5, further comprising forming a plurality of twists in the loop, and wherein the step of securing the end further includes retaining the twists in the loop.
- 7. The method for making an anchoring apparatus of claim 5, wherein the connector member comprises a fabric material.
- 8. The method for making an anchoring apparatus of claim 5, wherein securing the end comprises stitching the end to the connector member.

knot.

14. The anchoring apparatus of claim 9 wherein the knot is configured as a slip

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15. A method for making an anchoring apparatus for attachment to a safety device and to an anchor bolt, the method comprising:

providing a flexible connector member having an end;

forming a loop in the connector member, the loop defining an aperture to receive and retain the anchor bolt;

forming a knot in the connector member proximate to the loop, the knot further defining the aperture; and

securing the end to the connector member to retain the position of the loop.

- 16. The method for making an anchoring apparatus of claim 15, further comprising forming a twist in the loop, and wherein the step of securing the end further includes retaining the twist in the loop.
- 17. The method for making an anchoring apparatus of claim 15, wherein the connector member comprises a fabric material.
- 18. The method for making an anchoring apparatus of claim 15, wherein securing the end comprises stitching the end to the connector member.